Jefferies, Ann[jefferies.ann@epa.gov]; George Mills[Ex. 6 - Personal Privacy ; 'Hall, Bill'[(Ex. 6 - Personal Privacy V]; [Jennifer[Ex. 6 - Personal Privacy Ex. 6 - Personal Privacy ;; Jan Jones, Dermot[Ex. 6 - Personal Privacy Kwong, j; Jamison, Ellie[kwong.ellie@ena.gov]: Schlossberg, Philip Ex. 6 - Personal Privacy Touet, Lisa Ex. 6 - Personal Privacy DiMattei, Steve[DiMattei.Steve@epa.gov]; Ex. 6 - Personal Privacy Kotuli, Jenna (DEP) Ex. 6 - Personal Privacy

Jefferies, Annijefferies.ann@epa.govj

Jefferies, Ann From:

Sent: Fri 9/30/2016 9:13:25 PM

Subject: FW: APHL Environmental Webinar: Per- and Polyfluoroalkyl Substances: A Laboratory Primer

NECO,

FYI, here is a webinar on PFOA & PFOS analysis, as was requested during our most recent NECO call. Two of the speakers are from EPA OW.

It is likely that most of you have received this already, but just in case ...



Ann R. Jefferies Laboratory Certification Program Manager EPA New England Quality Assurance Branch Phone: 617-918-8373

From: Korzeniowski, Denise Ex. 6 - Personal Privacy

Sent: Tuesday, September 27, 2016 3:31 PM To: Jefferies, Ann < jefferies.ann@epa.gov>

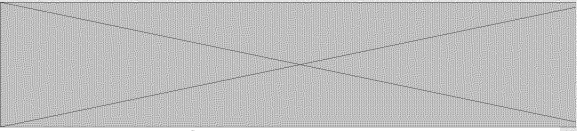
Subject: APHL Environmental Webinar: Per- and Polyfluoroalkyl Substances: A Laboratory

Primer

If this email isn't displaying properly, you can read it online.

Per- and Polyfluoroalkyl Substances: A Laboratory Primer

October 17, 2016 · 1:00–2:00 pm ET Registration Deadline: October 15, 2016 Association of Public Health Laboratories



Per- and Polyfluoroalkyl Substances: A Laboratory Primer

October 17, 2016 · 1:00–2:00 pm ET Registration Deadline: October 15, 2016

DESCRIPTION

Although per- and polyfluoroalkyl substances (PFASs; sometimes known as perfluorinated chemicals) have been used since the 1950s, they are being <u>detected</u> more and more frequently in water supplies throughout the country. Public health/environmental agencies and laboratories have been called upon to assess public health risk, but laboratory capability and capacity is currently somewhat limited. Join this webinar to learn about:

- how EPA developed their May 2016 perfluorooctanoic acid (PFOA) and perfluorooctane sulfonate (PFOS) (two types of PFASs) health advisories
- advice on implementing PFAS EPA drinking water method 537 in your laboratory
- a case study that outlines how the Minnesota Public Health Laboratory modified a drinking water method and initiated biomonitoring studies to address a local PFAS issue

course flyer online registration

MODERATOR

Martina McGarvey, DM, Laboratory Director, Pennsylvania Department of Environmental Protection, Bureau of Laboratories, Harrisburg, PA

SPEAKERS

Jamie Strong, PhD, Chief, Human Health Risk Assessment Branch, Office of Water, Office of Science and Technology, US EPA, Washington, DC

Jody Shoemaker, PhD, Research Chemist, US EPA, Cincinnati, OH

Carin Huset, PhD, Research Scientist, Public Health Laboratory, Minnesota Department of Health, St Paul, MN

REGISTRATION

- This program is free. Please limit one registration per site.
- · Connect to the program using one connection per site.
- Select a site facilitator who can receive all communication via email.
- Site facilitator must register online at www.aphl.org/100-653-16. Having difficulty with the online registration process? Please email registrar@aphl.org or call 240.485.2727 from

8:00 am to 4:30 pm ET.

- After your facility's registration is confirmed, the site facilitator will receive all necessary instructions and paperwork via email.
- For program content information, please email webinar@aphl.org.

This publication was developed under Assistance Agreement No. 83483301 awarded by the US Environmental Protection Agency. It has not been formally reviewed by EPA. The views expressed in this document are solely those of APHL and EPA does not endorse any products or commercial services mentioned in this publication. This publication was funded 100% with federal funds. \$1,200,000 in federal funds supported this program.

The Association of Public Health Laboratories (APHL) sponsors educational programs on critical issues in laboratory science. For more information, visit www.aphl.org/webinars.

Association of Public Health Laboratories

8515 Georgia Avenue, Suite 700 · Silver Spring, MD 20910

P 240.485.2745 · **F** 240.485.2700

Lab Blog Website

unsubscribe